From: Papusch, Richard

To: louis.martin@la.gov; sherri.courtney@la.gov; regenia.taylor@la.gov; karen.price2@la.gov; Green

Fife/R6/USEPA/US@EPA; Althea Foster/R6/USEPA/US@EPA; Bordelon, David

Cc: Sherman, Robert; Wright, Jeff; Balhoff, Mark

Subject: Bayou Corne Natural Gas Seep-Activities conducted on Saturday, September 8, 2012 between 0800 hrs to 2000

hrs

Date: 09/08/2012 07:41 PM

Activities Performed by EPA START personnel on Saturday, September 8, 2012 between 0800 hrs to 2000 hrs included the following:

- 24/7 air monitoring/oversight was conducted at the drilling site. Duties included review of facility's real-time monitoring data with the facility/contractor personnel, review of alarm readings and also calibration and maintenance records for facility's air monitoring instruments, and hand-held air monitoring at 9 monitoring points. Parameters monitored included CO, H2S, VOCs, LEL, and O2. All readings were below the low action levels and within normal O2 levels. All hand-held air monitoring was conducted using a MultiRae air monitoring instrument. EPA START completed a total of 6 rounds of hand-held air monitoring at the 9 monitoring points.
- Sage Environmental air sample activities recorded similar readings to the START readings with all readings below the low action levels and within normal O2 levels.
- No additional problems or issues were encountered.

v/r

Richard G. Papusch
Weston Solutions, Inc.
4324 S. Sherwood Forest Blvd. Suite B100
Baton Rouge, LA 70816
richard.papusch@westonsolutions.com
972.977.0863

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return email and delete this email from your system. Thank you.